

ABSTRACT OF THE DISCLOSURE

An object is to reduce the signal processing volume in an audio processing unit. In an audio signal processing method which performs virtual acoustic image localization processing for sound source signals having at least one type of information among position information, movement information, and localization information, based on this information, when there are a plurality of changes in this information within a prescribed time unit, a single information change is generated based on this plurality of information changes, and virtual acoustic image localization processing is performed for the sound source signals based on this generated information change.